PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Ann	licant's or agent's fil	a reference	1					
Applicant's or agent's file reference p13593/OLL		FOR FURTHER		See Form PCT/IPEA/416				
International application No. PCT/EP2004/050910		International filing date 25.05.2004	e (day/month/year)	Priority date (day/month/year) 19.06.2003				
International Patent Classification (IPC) or national classification and IPC H04L12/56, H04M1/60								
Applicant SONY ERICSSON MOBILE COMMUNICATIONS AB ET AL.								
1.	 This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36. 							
2.	This REPORT consists of a total of 5 sheets, including this cover sheet.							
3.	This report is als	so accompanied by	ANNEXES, compris	ing:				
	a. Sent to the applicant and to the International Bureau) a total of 7 sheets, as follows:							
	sheets of the description, claims and/or drawings which have been amended and are the basis of this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions).							
	beyo	ets which supersed and the disclosure i plemental Box.	e earlier sheets, but v n the international ap	vhich this Authority consi plication as filed, as indic	ders contain an amendment that go cated in item 4 of Box No. I and the	oes		
	Sequence	e iisting and/or tabi	es related thereto, in (indicate type and numbe computer readable form 02 of the Administrative I	r of electronic carrier(s)) , containi only, as indicated in the Supplemer nstructions).	ing a ntal		
4.	This report contains indications relating to the following items:							
	☑ Box No. I	Basis of the opin	ion					
	☐ Box No. II	Priority						
	☐ Box No. III	Non-establishme	nt of opinion with rega	ard to novelty, inventive s	step and industrial applicability			
	☐ Box No. IV	Lack of unity of ir			, , , , , , , , , , , , , , , , , , , ,			
•	⊠ Box No. V	applicability; citat	ions and explanations	with regard to novelty, s supporting such statem	inventive step or industrial ent			
	☐ Box No. VI	Certain documen	ts cited					
	Box No. VII		the international app					
	☐ Box No. VIII	Certain observati	ons on the internation	al application				
Date of submission of the demand				Date of completion of this	report			
15.03.2005				09.11.2005				
Name and mailing address of the international preliminary examining authority:				Authorized Officer				
European Patent Office - P.B. 5818 Patentlaan 2 NL-2280 HV Rijswijk - Pays Bas Tel. +31 70 340 - 2040 Tx: 31 651 epo nl Fax: +31 70 340 - 3016			5	Brezmes Alonso, F	0-4946	S. Caropens Person Office		
					* O lipes antigo			

10/560791

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/EP2004/050910

IAP20 Rec'd PCT/PTO 15 DEC 2005

	Box No. I Basis of the repo	rt				
1.	With regard to the language, this report is based on the international application in the language in which it was filed, unless otherwise indicated under this item.					
	☐ This report is based on tra	nslations from the original language into the following language, translation furnished for the purposes of:				
	☐ international search (ur☐ publication of the intern	nder Rules 12.3 and 23.1(b)) ational application (under Rule 12.4) v examination (under Rules 55.2 and/or 55.3)				
2.	With regard to the elements* of the international application, this report is based on (replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report):					
	Description, Pages	.				
	1, 2, 4-15	as originally filed				
	3. 3a	received on 15.03.2005 with letter of 09.03.2005				
	•	1000.2000 With folial of 03.00.2000				
	Claims, Numbers					
	1-43	received on 15.03.2005 with letter of 09.03.2005				
	Drawings, Sheets					
	1/3-3/3	as originally filed				
	☐ a sequence listing and/or a	ny related table(s) - see Supplemental Box Relating to Sequence Listing				
3.	☐ The amendments have res	ulted in the cancellation of:				
	the description, pages					
	the claims, Nos.the drawings, sheets/figs					
	☐ the sequence listing (sp	ecify):				
	☐ any table(s) related to se	equence listing (specify):				
4.	nad not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).					
	the description, pages the claims, Nos.					
	☐ the drawings, sheets/figs☐ the sequence listing (spe					
	any table(s) related to se					
	* If item 4 applies, so	ome or all of these sheets may be marked "superseded."				

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/EP2004/050910

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: Claims

No: Claims

1-43

Inventive step (IS)

Yes: Claims

No: Claims

1-43

Industrial applicability (IA)

Yes: Claims

1-43

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1 Reference is made to the following document:

D1: US 2003/032460 A1 (CANNON JOSEPH M ET AL) 13 February 2003 (2003-02-13)

2 INDEPENDENT CLAIM 1

The present application does not meet the criteria of Article 33(1) PCT, because the subject-matter of claim 1 is not new in the sense of Article 33(2) PCT.

Document D1 discloses (the references in parenthesis applying to this document):

A method of controlling connection between a plurality of connectable devices (see page 2, paragraph 22, line 1), comprising the steps of:

selecting a first device having a predetermined identity and associated individual indicia for connection to a second device (see page 3, paragraph 40, line 3-6);

characterised in the steps of:

outputting said associated individual indicia in a manner that is observable as a feedback signal by a user in response to said first device being selected for connection to said second device (see page 3, paragraph 40, lines 6-9).

3 INDEPENDENT CLAIM 36

The same reasoning as made in the above paragraph regarding independent claim 1 applies, mutatis mutandis, to the subject-matter of the corresponding independent claim 36, which therefore is also considered not new (Article 33(2) PCT) and hence said claim is not allowable.

10/560791

IAP20 Rec'd PCT/PTO 15 DEC 2005 International application No.

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

PCT/EP2004/050910

4 DEPENDENT CLAIMS 2-35, 37-43

Dependent claims 2-35, 37-43 do not contain any features which, in combination with the features of any claim to which they refer, meet the requirements of the PCT in respect of novelty and/or inventive step (Article 33(2) and (3) PCT) for the reason that the subject-matter of said claims is disclosed in document D1 or represents simple details which are known to the person skilled in the field of wireless communications.





3a MP20 Rec'd PCT/PTO 15 DEC 2005

The patent publication US 2003/0032460 to Cannon et al shows an example of wireless phones connected to a hands-free device in a car. This piece of prior art provides a hands-free gateway devised to identify and give priority to a user that is detected or identified as the driver of the car.







Bluetooth device finds within a specific range other Bluetooth devices that include matching PIN or pass code. However, this technique is directed to the connection of one at a time of a plurality of devices that are connectable to an accessory.

There are products available on the market for wirelessly connecting a

stationary mounted hands free system with a mobile telephone unit. An example of such a product is the Sony Ericsson BluetoothTM Car Handsfree HCB-30, which currently is shown on the www.sonyericsson.com Internet website. This hands free equipment communicates with a telephone unit via a short range radio communication according to the above mentioned standard technology that goes

under the trademark BluetoothTM. The user controls basic functions of the telephone via a keypad mounted on the dashboard and designed as a five button control panel configured to activate the telephone, to control loudspeaker volume, and to answer or reject calls. Another similar product is the Sony Ericsson Advanced Car Handsfree HCA-20, also currently shown on the www.sonyericsson.com Internet website. The HCA-20 is further provided with means for voice recognition to enable voice dialing as a means for controlling the telephone. It also has functionality for muting a car stereo for incoming calls. These products are examples of such devices that the invention concerns.
Page 3a

20 Problem to be Solved by the Invention

The general problem that the invention seeks to solve is to achieve a user interface with an improved procedure for controlling connection of a first device to a selectable second device among of a plurality of selectable devices.

An aspect of the problem is directed to controlling the connection of an accessory device to one of a plurality of selectable main devices.

An aspect of the problem deals with hands free equipment that communicates wirelessly with a telephone unit, for example by means of short range radio communication such as BluetoothTM technology. This aspect of the problem concerns the problem of alleviating the complex re-pairing and reconnecting process that occurs as soon as a plurality of different telephones are used with the same hands free equipment. In particular, it is a problem aspect that several time consuming key-presses are needed on the hands free accessory as well as on the telephone.

Another aspect of the problem is that it may occur that the user forgets to reconnect his device to the accessory or does not know that another device has been connected. For example in the case with a car hands free accessory it may occur that several of the alternating telephones are within communication range from the hands free accessory, and the user will not know which telephone he is using. Yet another aspect of the problem is that if the user realizes the fact that he is connected to the wrong telephone in a driving situation, he might be tempted to perform the reconnecting process while diameters.

AMENDED SHEET iger to the driving safety.

10

1

CLAIMS FROC'D PCT/PTO 15 DEC 2005

- 1. A method of controlling connection between a plurality of connectable devices, comprising the steps of:
 - selecting a first device having a predetermined identity and associated individual indicia for connection to a second device;

characterised in the steps of:

outputting said associated individual indicia in a manner that is observable as a feedback signal by a user in response to said first device being selected for connection to said second device.

- 2. The method of the preceding claim, further comprising the step of associating said first device with selectable indicia.
- 15 3. The method of any of the preceding claims, further comprising the step of outputting said indicia in response to a command for selecting said first device for connection to said second device.
- 4. The method of any of the preceding claims, further comprising the step of storing the device identity linked with connection parameters for said first device and with control data for outputting the associated indicia of said first device.
- 5. The method of any of the preceding claims, further comprising the steps of:
 changing from outputting first indicia associated with a first device to outputting second indicia associated with a second device in response to an input change signal; and
 establishing a selection for connection of said second device.
 - 6. The method of any of the preceding claims, further comprising the step of changing from selecting a first connectable device and outputting the indicia of said first device to selecting a second connectable device and outputting the indicia of said second device in response to receiving an input change signal.
 - 7. The method of any of the preceding claims, further comprising the step of performing a re-connection process for connecting a selected first device to a second device.
 - 8. The method of any of the preceding claims, further comprising the step of defining, in a pairing process, connectability parameters for connecting a first device to a second device.

30



30

35





- 9. The method of any of the preceding claims, wherein connectability of a plurality of devices is defined and associated individual indicia as well as individual connection parameters are stored linked with the device identity of each of said devices.
- 5 10. The method of any of the preceding claims, wherein indicia of a first device to be output from a second device are stored in the first device and is communicated to the second device.
- The method of the any of the preceding claims, further comprising the step of storing a predetermined order of priority for selecting for connection each of a plurality of connectable devices.
 - 12. The method of any the preceding claims, further comprising the step of storing a predetermined order of priority for selecting for connection each of a plurality of connectable devices, wherein said order of priority is based on a last selected first to use scheme.
 - 13. The method of the preceding claim, wherein a record of the last time selected is stored linked to each of said connectable device identities.
- 20 14. The method of the preceding claim, further comprising the steps of, after an interrupted connection, outputting the indicia of the device that was last selected and selecting for connection to said last selected device.
- The method of the preceding claim, further comprising the steps of, in response to receiving an input change signal, outputting the indicia associated with the next device in a falling order of last selected and selecting for connection to said next device.
 - 16. The method of any the preceding claims, further comprising the step of storing a predetermined order of priority for selecting for connection each of a plurality of connectable devices, wherein said order of priority is based on an individual fixed priority that is associated with each of said connectable devices.
 - 17. The method of the preceding claim, wherein a record of a fixed priority is stored linked to each of said connectable device identities.
 - 18. The method of the preceding claim, further comprising the steps of, after an interrupted connection, outputting the indicia of the device that has the highest fixed priority





10



3

and selecting for connection to said highest priority device.

- 19. The method of the preceding claim, further comprising the steps of, in response to receiving an input change signal, outputting the indicia associated with the next device in a falling order of fixed priority and selecting for connection to said next device.
- 20. The method of any of the preceding claims, further comprising the step of storing a combination of a first predetermined order of priority for selecting for connection a plurality of connectable devices, wherein said first order of priority is based on an individual fixed priority that is associated with a first number of connectable devices, and a second predetermined order of priority for selecting for connection each of a plurality of connectable devices, wherein said second order of priority is based on a last used first to use scheme for a second number of connectable devices.
- 15 21. The method of any of the preceding claims, wherein the indicia associated with a device is selectable in response to a predetermined sequence of input control signals.
- The method of any of the preceding claims, wherein the indicia is associated with a fixed position in a predetermined order of priority and the fixed position is associated with a predetermined device.
 - 23. The method of any of the preceding claims, wherein the indicia is visible and is output by means of a visible signal output device.
- 25 24. The method of any of the preceding claims, wherein the indicia is a colour that is output by means of a colour emitting device.
 - 25. The method of any of the preceding claims, wherein the indicia is a visible symbol that is output by means of a display.
 - 26. The method of any of the preceding claims, wherein the indicia is a combination of characters that is output by means of a display.
- The method of any of the preceding claims, wherein the indicia are audible and is output by means of a sound emitting device.









4

- 28. The method of any of the preceding claims, wherein the indicia are tactile and is output by means of a sensory detectable stimulation device.
- 29. The method of any of the preceding claims, wherein the devices are connected by means of a wireless communication link.
 - 30. The method of any of the preceding claims, wherein the devices are connected by means of a short range radio communication link.
- The method of any of the preceding claims, wherein the devices are connected by means of a wired communication link.
 - 32. The method of any of the preceding claims, wherein one of said devices is an accessory to which a plurality of other devices are connectable.
 - 33. The method of the preceding claims, wherein the accessory is a hands free equipment and the devices are mobile telephones.
- 34. The method of claim 1, adapted for controlling connection between a plurality of telephone devices and a hands free device; comprising the steps of: associating individual indicia with an identifiable telephone device; outputting said indicia from said hands free device in response to said identifiable telephone device being selected for connection to said hands free device.
- The method of the preceding claim, wherein the indicia is coloured light.
 - 36. An apparatus for controlling connection between a plurality of connectable devices, said apparatus:
- being adapted to define connectability parameters for connecting a first device

 having a predetermined identity and associated individual indicia to a second device; and

 comprising means for selecting said first device for connection to said second

 device;

characterised in

an output device operable to output said associated individual indicia in a manner that is observable as a feedback signal by a user when said first device is selected for connection to said second device.





15

25





- 37. The apparatus of claim 36, further comprising a device operable to associate individual indicia to said first device;
- 38. The apparatus of claim 36, further comprising a data storage adapted for storing the device identity linked with connection parameters for said device and with control data for outputting the associated indicia of said device.
 - 39. The apparatus of claim 36, further being adapted to change from selecting for connection a first connectable device and outputting the indicia of said first device to selecting for connection a second connectable device and outputting the indicia of said second device in response to receiving an input change signal from a signal input switch.
 - 40. The apparatus of the preceding claim, further being adapted to perform a reconnection process for connecting a selected first device to a second device.
 - 41. The apparatus of any the preceding claims 36-40, further being adapted to perform the steps or further comprising the features of any of the preceding claims 1-35.
- 42. The apparatus of any the preceding claims 36-41, further being adapted for controlling connection between a plurality of telephone devices and a hands free device; and comprising:
 - a device operable to associate individual indicia with an identifiable telephone device; and
 - an output device operable to output said indicia from said hand free device in response to said identifiable device being selected for connection to said hands free device.
 - 43. The apparatus of the preceding claim, wherein the indicia is coloured light output by means of a light emitting diode (LED).



